- 4. (Original) The tobacco smoke filter as recited in claim 2, wherein said metal granulate is dispersed in said fibrous filter.
- 5. (Original) The tobacco smoke filter as recited in claim 2, wherein said metal granulate is dispersed in a portion of said fibrous filter.
- 6. (Original) The tobacco smoke filter as recited in claim 2, wherein said metal granulate is disposed between a first fibrous filter portion of said fibrous filter, and a second portion of said fibrous filter.
- 7. (Currently Amended) The tobacco smoke filter as recited in any of the preceding claimsclaim 1, wherein said metal granulate comprises particles of zinc, copper, or a copper-zinc alloy, in a particle size range of 0.05-3 mm.
- 8. (Currently Amended) The tobacco smoke filter as recited in any of the preceding claims l, wherein said metal granulate comprises particles of zinc, copper, or a copper-zinc alloy, in a particle size range of 0.1-2 mm.
- 9. (Currently Amended) The tobacco smoke filter as recited in any of the preceding claims l, wherein said metal granulate is included with a mass in the range of 0.1-1 g.
- 10. (Currently Amended) The tobacco smoke filter as recited in any of the preceding claims l, wherein said metal granulate is redox alloy media (RAM).

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11. (Currently Amended) A smokable device comprising:
a body of tobacco, characterized in that; and
a tobacco smoke filter comprising a metal granulate including zinc,
copper, or a copper-zinc alloy, according to any of the preceding claims 1-9, and that
is affixed to said body of tobacco.

- 12. (New) The smokable device as recited in claim 11 wherein said tobacco smoke filter is further comprised of a fibrous filter material and said metal granulate is comprised of redox alloy media.
- 13. (New) The smokable device as recited in claim 12 wherein said metal granulate is disposed between a first portion of said fibrous filter material and a second portion of said fibrous filter material.
- 14. (New) The smokable device as recited in claim 11 wherein said metal granulate is comprised of particles of zinc, copper, or a copper-zinc alloy having a particle size range of between 0.05 mm and 3 mm.
- 15. (New) The smokable device as recited in claim 14 wherein said metal granulate is comprised of particles of zinc, copper, or a copper-zinc alloy having a particle size range of between 0.1 mm and 2 mm.
- 16. (New) The smokable device as recited in claim 14 wherein said metal granulate of said tobacco smoke filter has a mass range of between 0.1 g and 1 g.
- 17. (New) The smokable device as recited in claim 16 wherein said metal granulate is comprised of a redox alloy media.

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- 18. (New) The smokable device as recited in claim 11 wherein said tobacco smoke filter is further comprised of a fibrous filter material. And wherein said metal granulate is dispersed in at least a portion of said fibrous filter material.
- 19. (New) A tobacco smoke filter for use in a smokable device having a tobacco body comprising:

a fibrous filter material; and

- a zinc, copper, or copper-zinc metal granulate comprised of particles having a particle size range of between 0.05 mm and 3 mm and having a mass in the range of between 0.1 g and 1 g.
- 20. (New) The tobacco smoke filter as recited in claim 19 wherein said metal granulate is comprised of a redox alloy media.